

MIXTURE MODELLING FOR LONGITUDINAL DATA

Phase I • June 2-4, 2010 • Saint-Raphael (French Riviera)

Phase II • June 7-8, 2010 • Paris

Registration deadline: April 2, 2010

**REGISTRATION FORM**

Mr  Mrs  Name:

First name:

Date of birth:

Tel:

Fax:

your email:

Researcher  Group leader

Engineer

Lecturer

Medical lecturer

Technician  PhD Student

Post-doc

Graduate student

Other (precise)

Name and complete address of the laboratory (required):

Laboratory: Academic sector  Private sector

Director's name :

Laboratory tel.:

Fax:

Director's email:

Date:

Director's signature

Applicant's signature

**Registration fees**

**Phase I (accommodation not included):**

Staff from public or academic sector:

- Research Engineer/Researcher/Lecturer: 460 €
- Engineer (except research engineer): 160€
- Technician: 160 €
- Graduate student, PhD Student, Postdoc: 160 €

Staff from private sector: 1000 €

**Phase II (accommodation not included):**

Public or academic sector: 230 €

Private sector: 500 €

**Application form to return to:**

Ateliers de formation Inserm  
101, rue de Tolbiac - 75654 Paris cedex 13  
Fax: 33 (0) 1 44 23 62 93 – ateliers@inserm.fr

**How did you hear about this Inserm workshop?**

Revue     e-toc     e-mail     by a colleague     Other, precise:

**Since the workshop is limited to 80 participants for phase I and 10-12 for phase II, please answer the following questions:**

1. What is the name and research field of your team?

2. What is your current research interest?

3. Which statistical methods do you frequently use?

Have you ever used statistical methods for longitudinal data (mixed models...)?

Yes, frequently     Yes, rarely     No

4. Why would it be particularly important for you to attend this workshop? Eventually, specify for which kind of applications you would be likely to apply the methods presented during the workshop.

5. Would you like to participate to the practical course (phase II)?  Yes     No

If YES, which data would you like to analyse? (Please provide a one page abstract of your project) :

If YES, would you agree that your data be used by other participants of Phase II?

Yes     No

6. Which statistical tools do you use?

Splus/R     SAS     BMDP     STATA     Other (precise)